




# **PROCEDE DE GESTION DE COMMANDES DANS PLUSIEURS FICHIERS D'APPLICATION ET CARTE A PUCE POUR LA MISE EN OEUVRE DU PROCEDE**

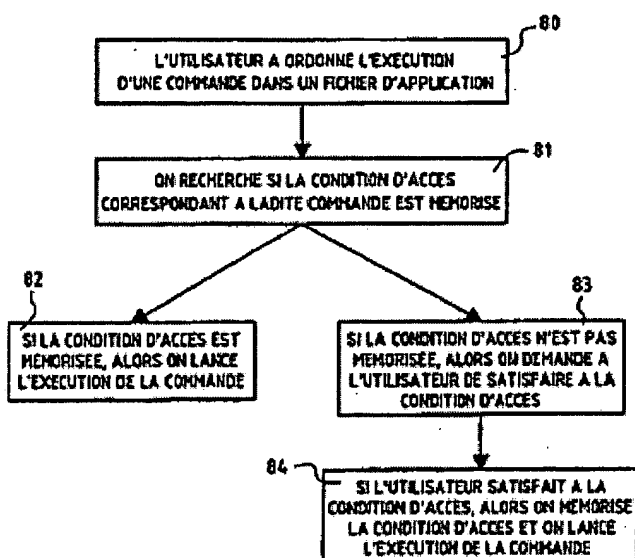
**Patent number:** FR2793048  
**Publication date:** 2000-11-03  
**Inventor:** GRELLIER STEPHANE J  
**Applicant:** SCHLUMBERGER SYSTEMS & SERVICE (FR)  
**Classification:**  
 - international: G06F12/14; G06K19/073; G07F19/00  
 - european: G07F7/08C2C; G07F7/10D10M2  
**Application number:** FR19990005444 19990429  
**Priority number(s):** FR19990005444 19990429

Also published as:

 WO0067212 (A1)  
 EP1173835 (A1)  
 EP1173835 (B1)

## **Abstract of FR2793048**

The invention relates to a method for controlling commands in several application files, whereby an access condition corresponding to said command is associated with each command in each application file, each command in each application file is executed if a user orders the execution thereof and if the access condition corresponding to said command is stored. According to the invention, the access conditions are stored jointly for all application files.



10. THE USER ORDERED THE EXECUTION OF A COMMAND IN AN APPLICATION FILE  
 81. SEARCH IF THE ACCESS CONDITION CORRESPONDING TO SAID COMMAND IS STORED  
 82. EXECUTION OF THE COMMAND IS LAUNCHED IF THE ACCESS CONDITION IS STORED  
 83. THE USER IS REQUESTED TO MEET THE ACCESS CONDITION IF THE ACCESS CONDITION IS NOT STORED  
 84. THE ACCESS CONDITION IS STORED AND THE EXECUTION OF THE COMMAND IS LAUNCHED IF THE USER MEETS THE ACCESS CONDITION

Data supplied from the esp@cenet database - Worldwide